*** Since these emails may not always contain every job posted because of the frequency in which they are sent, we encourage staff to make it their practice to check Jobs @ NIA at http://www.nia.nih.gov/AboutNIA/Jobs.htm At this link, you can either look at the USAJOBS.opm.gov listing or the IRP page where job opportunities are listed.

NEW ANNOUNCEMENTS:

(1) PROGRAM SUPPORT ASSISTANT, GS-303-6/7, Laboratory of Molecular Gerontology (LEG), Intramural Research Program (IRP). Duty station: Baltimore, MD. Announcement #HHS/NIH-2009-1564 (open to current or former civilian federal employees).

Closing date: 3/4/2009. Website: http://www.usajobs.opm.gov HR Contact: Farhan Qureshy at (301) 594-2163. Direct link to the announcement can be found below: insert link

 $\frac{\text{http://jobsearch.usajobs.gov/getjob.asp?JobID=79578874\&AVSDM=2009\%2D02\%2D26+00\%3A03}{\%3A06\&Logo=0\&q=NIA\&FedEmp=Y\&sort=rv\&vw=d\&brd=3876\&ss=0\&FedPub=Y\&SUBMIT1.x=75\&SUBMIT1.y=12}$

CURRENTLY OPEN:

(1) ADMINISTRATIVE OFFICER, GS-341-11/12, Office of the Scientific Director (OSD), Intramural Research Program (IRP). Duty station: Baltimore, MD. Announcement #HHS/NIH-2009-1258 (open to current or former civilian federal employees). Closing date: 2/27/2009. Website: http://www.usajobs.opm.gov HR Contact: Caroline Pandian at (410) 558-8072. Direct link to the announcement can be found below: insert link

http://jobsearch.usajobs.gov/getjob.asp?JobID=79182955&AVSDM=2009%2D02%2D09+00%3A03 %3A01&Logo=0&brd=3876&q=nia&FedEmp=Y&sort=rv&vw=d&brd=3876&ss=0&FedPub=Y&caller =/advanced_search.asp&SUBMIT1.x=75&SUBMIT1.y=8 <http://jobsearch.usajobs.gov/getjob.asp?JobID=79182955&AVSDM=2009%2D02%2D09+00% 3A03%3A01&Logo=0&brd=3876&q=nia&FedEmp=Y&sort=rv&vw=d&brd=3876&ss=0&FedPub=Y&caller=/advanced_search.asp&SUBMIT1.x=75&SUBMIT>

(2) HEALTH SCIENTIST ADMINISTRATOR, GS-601-13/14, Division of Neuroscience (DN). Duty station: Bethesda, MD. Announcement #NIA-09-309190-CR-DE (open to all U.S. citizens) and #NIA-09-309190-CR-MP (open to current or former civilian federal employees). Closing date: 4/3/2009. Website: http://www.usajobs.opm.gov HR Contact: Farhan Qureshy at (301) 594-2163. Direct links to the announcements are listed below:

 $\frac{\text{http://jobsearch.usajobs.gov/getjob.asp?JobID=79118284\&AVSDM=2009\%2D02\%2D05+00\%3A35}{\text{\%3A05\&Logo=0\&q=National+Institute+on+Aging\&FedEmp=Y\&sort=rv\&vw=d\&brd=3876\&ss=0\&FedPub=Y\&SUBMIT1.x=70\&SUBMIT1.y=11}$

 - open to all U.S. citizens

http://jobsearch.usajobs.gov/getjob.asp?JobID=79118543&AVSDM=2009%2D02%2D05+00%3A35%3A05&Logo=0&g=National+Institute+on+Aging&FedEmp=Y&sort=rv&vw=d&brd=3876&ss=0&Fed

Pub=Y&SUBMIT1.x=70&SUBMIT1.y=11

 - open to current or former civilian employees

(3) STAFF SCIENTIST (FACILITY HEAD), AD-601 - Laboratory of Genetics (LG), Intramural Research Program (IRP). Duty station: Baltimore. Announcement #NIA-IRP-09-02 (Open to all qualified U.S. citizens, permanent residents, and those noncitizens who have proper work authorization visas) – review process begins 2/28/2009. Program Contact: Peggy Grothe at (410) 558-8012. The announcement will be found in various journals; however, here is the detailed announcement:

The National Institute on Aging (NIA), a major research component of the National Institutes of Health (NIH) and Department of Health and Human Services (DHHS), is recruiting for a Staff Scientist (Facility Head) who will serve as the Statistical Genetics Director of the Laboratory of Genetics (LG), Intramural Research Program (IRP), in Baltimore, MD. The incumbent will be responsible for collaborating in and coordinating statistical genetic and epidemiological analyses of aging-related human conditions and diseases. The collaborative research includes the adaptation or development of new analytic programs with participation in an interactive group studying genetic and epidemiological data for selected aging-related phenotypes in the Baltimore Longitudinal Study of Aging; in other outbred populations; and in the Sardinian "founder population". Accordingly, the duties of this position require the applicant to hold a Ph.D. and have at least 2 years of additional postdoctoral experience in statistical genetics or comparable epidemiological statistics. Applicants must have a record of scientific accomplishments, including excellence in statistical analyses and qualifications to develop, update, and manage statistical staff and analysis software. Salary is commensurate with experience and accomplishments. The salary range for Staff Scientists is \$82,961 - \$166,430. A full Civil Service package of benefits (including retirement, health, life and long term care insurance, Thrift Savings Plan, etc.) is available. Applicants must send curriculum vitae, bibliography, and three letters of recommendation to: Chair, LG Staff Scientist - Statistical Genetics Search Committee; Vacancy #NIA-IRP-09-02; c/o Peggy Grothe, Intramural Program Specialist; Office of the Scientific Director, National Institute on Aging, 251 Bayview Blvd, Suite 100, Room 04C221 Baltimore, MD 21224. Position will remain open until filled; however, the application review process will begin February 28, 2009. If additional information is needed, please call 410-558-8012 or email: grothep@grc.nia.nih.gov.

(4) STAFF SCIENTIST, AD-601, Laboratory of Neurogenetics (LNG), Intramural Research Program (IRP). Duty station: Bethesda. Announcement #NIA-IRP-09-01 (Open to all qualified U.S. citizens, permanent residents, and those noncitizens who have proper work authorization visas) – review process begins 3/24/2009. Program Contact: Peggy Grothe at (410) 558-8012. The announcement will be found in various journals; however, here is the detailed announcement:

The National Institute on Aging (NIA), Intramural Research Program (IRP), is recruiting for a Staff Scientist position in the Cell Biology and Gene Expression Unit of the Laboratory of Neurogenetics (LNG), located in Bethesda, Maryland. This is a renewable position with an initial 5 year appointment for a highly motivated individual with a strong background and extensive experience in molecular and cell biology. Extensive experience in gene cloning and mutagenesis, recombinant protein expression and purification and associated kinase assays, mammalian tissue culture methods and analyses including confocal microscopy is required. Prior experience in array platforms, including gene expression and protein arrays is also needed. Specific knowledge of the

biological functions of gene products related to Parkinson's disease and related disorders is highly desirable. The incumbent will be expected to train and assist other members of the laboratory including students and fellows and will be expected to take a key role in maintaining research continuity within the laboratory. Because of the specialized nature of the work, a PhD with at least two years of subsequent experience is required. A strong publication record is also desirable. Salary is commensurate with research experience and accomplishments. The salary range for a Staff Scientist is \$82,961-\$166,430. A full Civil Service package of benefits (including retirement, health, life and long term care insurance, Thrift Savings Plan participation etc.) is available. Additional information regarding the NIA IRP and the LNG are available at the following websites: http://www.grc.nia.nih.gov and http://www.grc.nia.nih.gov/branches/lng/cbgeu.htm To apply: Please send a cover letter, curriculum vitae, bibliography, statement of research interests and three letters of recommendation to: Peggy Grothe, Intramural Program Specialist; Vacancy # NIA-IRP-09-01; Office of the Scientific Director, National Institute on Aging, Biomedical Research Center, 251 Bayview Boulevard, Suite 100, Room 04C232, Baltimore, MD 21224-6825. Applications must be received before March 24, 2009. If additional information is needed, please call 410-558-8012 or email: grothep@grc.nia.nih.gov.

(5) STAFF CLINICIAN, AD-601/602 – Clinical Research Branch (CRB), Longitudinal Studies Section (LSS), Intramural Research Program (IRP). Duty station: Baltimore. Announcement #NIA-IRP-09-01 (Open to all qualified U.S. citizens, permanent residents, and those noncitizens who have proper work authorization visas) – review process begins 3/30/2009. Program Contact: Peggy Grothe at (410) 558-8012. The announcement will be found in various journals; however, here is the detailed announcement:

The National Institute on Aging (NIA), Intramural Research Program (IRP), Clinical Research Branch (CRB) is a major research component of the National Institutes of Health (NIH) and the Department of Health and Human Services (DHHS). The CRB, located in Baltimore's Harbor Hospital, is dedicated to research in areas including, but not limited to, longitudinal studies and interventional trials with a focus on epidemiology, cardiology, neurology, rheumatology, immunology, endocrinology, hematology and oncology in the context of aging. A Staff Clinician is a physician who spends a majority of his/her time providing critical patient care services to participants in research projects and developing and conducting clinical research protocols. This position provides the opportunity for a qualified individual to participate in a well-established program aimed at connecting the most recent discoveries on aging in the areas of genetics, cell biology, metabolism and movement physiology, to the information collected in longitudinal studies, such as the Baltimore Longitudinal Study of Aging (BLSA) and a number of other NIA-funded epidemiological surveys. Qualifications; candidates must have an M.D. or M.D./Ph.D. and must be board certified in Internal Medicine and board eligible or certified in geriatric medicine or other medical subspecialty. Previous experience in clinical research with a publication record in peer-reviewed journals will be considered highly. Salary is commensurate with clinical and/or research experience and accomplishments. A full Civil Service package of benefits (including retirement, health, life and long term care insurance, Thrift Savings Plan, etc.) is available. To Apply: Please send a cover letter, curriculum vitae, statement of research interest, bibliography, and three letters of recommendation to: Peggy Grothe, Intramural Program Specialist: Office of the Scientific Director (Box 09): Vacancy # IRP-09-01: National Institute on Aging, Biomedical Research Center, 251 Bayview Blvd., Suite 100-Room 04C232, Baltimore, MD 21224-6825. Position will remain open until filled; however, the application review process will begin March 30, 2009. If additional information is needed, please call 410-558-8012 or email grothep@grc.nia.nih.gov <mailto:grothep@grc.nia.nih.gov> . Additional information regarding the NIA IRP and the CRB is available at the following websites: http://www.grc.nia.nih.gov http://www.nih.gov/nia and http://www.nih.gov/nia and http://www.grc.nia.nih.gov/branches/crb/crb.htm

(6) STAFF CLINICIAN (CARDIOLOGIST), AD-601/602 – Clinical Research Branch (CRB) – joint appointment with the Laboratory of Cardiovascular Science (LCS), Intramural Research Program (IRP). Duty station: Baltimore. Announcement #NIA-IRP-09-01 (Open to all qualified U.S. citizens, permanent residents, and those noncitizens who have proper work authorization visas) – review process begins 3/30/2009. Program Contact: Peggy Grothe at (410) 558-8012. The announcement will be found in various journals; however, here is the detailed announcement:

The National Institute on Aging (NIA), Intramural Research Program (IRP), Clinical Research Branch (CRB) is a major research component of the National Institutes of Health (NIH) and the Department of Health and Human Services (DHHS). The CRB, located in Baltimore's Harbor Hospital, is dedicated to research in areas including, but not limited to, longitudinal studies and interventional trials with a focus on epidemiology, cardiology, neurology, rheumatology, immunology, endocrinology, hematology and oncology in the context of aging.. A Staff Clinician is a physician who spends a majority of his/her time providing critical patient care services to participants in research projects and developing and conducting clinical research protocols. This position is joint appointment in the Laboratory of Cardiovascular Science (LCS). This position provides the opportunity for a qualified individual to conceptualize and implement original clinical research protocols in cardiovascular medicine. The specific duties are to: 1) direct longitudinal cardiovascular studies (of age, disease, lifestyle and genetics) that are focused upon both the BLSA and a related large Founder cohort, the SardiNIA study; and, 2) conceptualize and direct research studies aimed at translating into clinical practice discoveries made within the basic research domain of the LCS or gleaned in the aforementioned human cohorts. Qualifications: candidates must have an M.D. or M.D./Ph.D. and must be board certified in Internal Medicine and board eligible or certified in cardiovascular disease. Additionally, experience in clinical research, epidemiology or genetics is desirable. Salary is commensurate with clinical and/or research experience and accomplishments. A full Civil Service package of benefits (including retirement, health, life and long term care insurance, Thrift Savings Plan, etc.) is available.

To Apply: Please send a cover letter, curriculum vitae, statement of research interest, bibliography, and three letters of recommendation to: Peggy Grothe, Intramural Program Specialist; Office of the Scientific Director (Box 09); Vacancy # IRP-09-01; National Institute on Aging, Biomedical Research Center, 251 Bayview Blvd., Suite 100-Room 04C232, Baltimore, MD 21224-6825. Position will remain open until filled; however, **the application review process will begin March 30, 2009.** If additional information is needed, please call 410-558-8012 or email grc.nia.nih.gov mailto:grothep@grc.nia.nih.gov Additional information regarding the NIA IRP and the CRB is available at the following websites: http://www.grc.nia.nih.gov and http://www.grc.nia.nih.gov/branches/crb/crb.htm http://www.grc.nia.nih.gov/branches/crb/crb.htm

(7) STAFF SCIENTIST (FACILITY HEAD), AD-701 - Intramural Research Program (IRP). Duty station: Baltimore. Announcement #NIA-IRP-08-09 (Open to all qualified U.S. citizens, permanent residents, and those noncitizens who have proper work authorization visas) – **open until filled**. Program Contact: Peggy Grothe at (410) 558-8012. The announcement will be found in various journals; however, here is the detailed announcement:

The National Institute on Aging (NIA), a major research component of the National Institutes of Health (NIH) and Department of Health and Human Services (DHHS), is recruiting for a Staff Scientist-Facility Head who will serve as the Animal Program Director for the NIA Intramural Research Program (IRP), as well as Section Chief of the Comparative Medicine Section (CMS) of the Research Resources Branch (RRB). The incumbent will be responsible for an AAALAC

accredited animal care and use program and for support of the animal research programs in the Institute, studying animal models of development and aging, and interventions to prevent or alleviate aging-related deficits. The supervisory and regulatory responsibilities of this position require the applicant to hold a veterinary degree (D.V.M., V.M.D., or equivalent degree) with certification or eligibility for board certification in laboratory animal medicine or veterinary pathology. Applicants must have a proven record of management of an animal research program. The expertise and experience should include, but not be limited to interaction and cooperation with scientific staff in a manner that promotes and facilitates their scientific programs. Duties will include cost-effective breeding and maintaining numerous transgenic and knockout lines (currently in excess of 600) including "difficult" lines, collaboration with scientific staff in effective production and import of new genetically manipulated lines, and, especially, in maintaining a current and accurate database on the colony status. The incumbent will oversee animal health surveillance and maintain both a barrier facility and a guarantine area. The incumbent will perform animal surgery and teach appropriate procedures to animal care and technical staff. Salary is commensurate with experience and accomplishments. The salary range for Staff Scientists is \$82,961 - \$166,430. A full Civil Service package of benefits (including retirement, health, life and long term care insurance, Thrift Savings Plan, etc.) is available. Additional information regarding the NIA, IRP and the RRB is available at the following websites: http://www.grc.nia.nih.gov http://www.grc.nia.nih.gov/ and apply: Please send a cover letter, curriculum vitae, bibliography, statement of research interests, and three letters of recommendation to: Peggy Grothe, Intramural Program Specialist; Office of the Scientific Director; National Institute on Aging, 251 Bayview Boulevard, Suite 100- Room 04C232, Baltimore, MD 21224-6825. Advertisement is open until the position is filled. Please include the following vacancy number in all correspondence: Vacancy # NIA-IRP-08-09. If additional information is needed, please call 410-558-8012 or email: grothep@mail.nih.gov.